The following listing of claims will replace all previous versions and listings of claims:

Claims:

1. (Currently Amended) A method of treating a seed sample to prevent

germination of seeds in the sample and to render seeds in the seed sample

safe for disposal comprising:

subjecting the seed sample to a combination of steam and microwaves operative

to heat the seed sample to a treatment temperature effective to inactivate seeds in the

seed sample to prevent germination and reproduction of the seeds; and

subjecting the seed sample to an effective ozone concentration operative to

significantly degrade herbicides and pesticides present in the seed sample and operative

to substantially inactivate all-pathogenic organisms present in the seed sample.

2. (Original) The method of Claim 1 wherein the treatment temperature is

greater than 95° Celsius.

3. (Previously Presented) The method according to Claim 1 wherein the seed

sample is maintained at the treatment temperature for at least 25 minutes.

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4. (Previously Presented) The method according to Claim 1 wherein the

effective ozone concentration is between 100 and 5000 parts ozone per million parts air

(ppm).

5. (Currently Amended) The method according to Claim 1 wherein the herbicide or

pesticide is one of Malathion, 2.4.-D 2, 4D or thiamethoxam.

6. (Previously Presented) The method according to Claim 1, wherein the pathogens

comprise at least one of viruses, bacteria, fungi, or protozoa.

7. (Previously Presented) The method according to Claim 1 wherein the seeds are

subjected to microwaves and ozone simultaneously.

8. (Currently Amended) The method according to Claim 1 wherein the seeds [[arc]]

are subjected to microwaves first and then subjected to ozone.

9. (Withdrawn) An apparatus for treating a seed sample such that seeds and

associated pathogenic organisms in the seed sample are inactivated, and residual herbicides and

pesticides are degraded comprising:

an enclosure operative to house the seed sample during treatment;

a steam source operatively connected to an interior of the enclosure;

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a microwave source operative to direct microwaves onto the seed sample in the enclosure;

wherein the steam source and microwave source are, in combination, operative to raise a

treatment temperature of the seeds in the seed sample to at least  $90\,^\circ$  Celsius and maintain the

treatment temperature for at least 25 minutes;

an ozone source operative to expose the seeds to an effective ozone concentration

sufficient to significantly degrade herbicides and pesticides present hi the seed sample and

sufficient to substantially inactivate all pathogenic organisms present in the seed sample; and

at least one agitator operative to provide agitation of the seeds in the seed sample for

improved exposure to the steam, microwaves, and ozone.

10. (Withdrawn) The apparatus of Claim 9 comprising an auger conveyor and wherein

the enclosure is provided by a tube of the auger conveyor and wherein the at least one agitator is

provided by an auger of the auger conveyor rotating inside the tube, and wherein a flow of seeds

is directed into an intake of the auger conveyor.

11. (Withdrawn) The apparatus of Claim 10 wherein the microwave source comprises

a plurality of microwave generators spaced along a length of the tube.

12. (Withdrawn) The apparatus of Claim 10 wherein the steam source is connected to

an interior of the tube in proximity to the intake.

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 (Withdrawn) The apparatus of Claim10 wherein the ozone source is connected to an interior of the tube in proximity to the intake.

14. (Withdrawn) The apparatus of Claim 10 wherein the auger conveyor discharges

the seeds into a silo.

15. (Withdrawn) The apparatus of Claim 14 wherein the ozone source is connected to

an interior of the silo and generates the effective concentration of ozone inside the silo, and

wherein agitation is provided by seeds falling through the ozone inside the silo.

(Withdrawn) The apparatus of Claims 14 or 15 further comprising a dryer operative

to blow an air stream through the seeds in the silo to remove moisture therefrom.

17. (Withdrawn) The apparatus of Claim 16 wherein ozone is injected into the air

stream

18. (Withdrawn) The apparatus of Claim 10 further comprising a hopper operatively

connected to the intake of the auger conveyor such that seeds placed in the hopper flow into the

intake of the anger conveyor when the auger is rotated.

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19. (Withdrawn) The apparatus of Claim 18 wherein the hopper is closed, and

wherein steam is directed into the hopper to heat seeds in the hopper.

20. (Withdrawn) The apparatus of Claim 18 further comprising a water source operative

to add water to seeds in the hopper.

21. (Withdrawn) The apparatus of Claim 18 further comprising a steam chamber located

between a bottom discharge of the hopper and the intake of the auger conveyor, and wherein lite

steam source is connected to the steam chamber to direct steam into the steam chamber.

22. (Withdrawn) The apparatus of Claim 18 further comprising a shredder roller at the

bottom of the hopper operative to break open the seeds.

23. (Withdrawn) The apparatus of Claim 21 further comprising a shredder roller at the

bottom of the hopper above the steam chamber and operative to break open the seeds before

they enter the seed chamber.

24. (Withdrawn) The apparatus of Claim 10 further comprising a plurality of temperature

sensors along a length of the tube, and a temperature control mechanism operative to maintain

the treatment temperature of the seeds in the tube at a desired temperature.

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25. (Withdrawn) The apparatus of Claim 24 wherein the temperature control mechanism

controls at least one of the microwave source, the steam source, a rate of flow of seeds into the

intake of the anger conveyor, and a rotational speed of the auger.

26. (Withdrawn) The apparatus of Claim 10 further comprising a timer mechanism

operative to adjust to a length of treatment by adjusting a rotational speed of the auger.

27. (Withdrawn) The apparatus of Claim 9 further comprising at least one ozone

sensor, and an ozone control mechanism operative to maintain the ozone concentration at a

desired ozone concentration.

28. (Withdrawn) The apparatus of Claim 27, wherein the ozone control mechanism

maintains the ozone concentration between 100 and 5000 ppm.

29. (New) The method Claim 1, and further passing the seeds through a shredder

roller to break open the seeds before subjecting the seed sample to the combination of steam

and microwaves.

30. (New) The method of Claim 1 wherein the seed sample comprises genetically

modified seeds.

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31. (New) The method of Claim 1, and further comprising composting the treated seeds.